

**Abstract**

ing method and billing system  
e user of a digital telecommu  
or a connection is determined  
al characteristics of previous c  
preferably, the usage fees are d  
in a first memory area, which  
om variables of previous conn  
ations network. After new cor  
s again dynamically derived.

a simple variant, the client pro  
rice per connection or to the a

a preferred embodiment, the c  
unctions of random variables  
elecommunications network.

e random variables used to de  
connection duration, the time  
characteristics of previous conn

preferably, the usage fees are a  
m load.

vantages: for example, in a pr  
already prior to establishing the

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The random variables used to derive the client profile include, for example, the connection duration, the time of day, the day of the week, and/or geographic characteristics of previous connections.

Advantages: for example, in a pre-paid system, the usage fees can be charged already prior to establishing the connection.

(Figure 5)

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